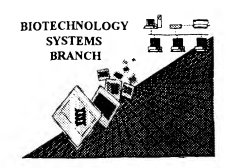
0590

RAW SEQUENCE LISTING ERROR REPORT



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: 09/960,738Source: 0/960Date Processed by STIC: 1/2/2002

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PAŢENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 3.1 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE: SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility-that-the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom, including:

- 1. EFS-Bio (http://www.uspto.gov/ebc/efs/downloads/documents.htm, EFS Submission User Manual ePAVE)
- 2. U.S. Patent and Trademark Office, Box Sequence, P.O. Box 2327, Arlington, VA 22202
- 3. Hand Carry directly to:
 - U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7th Floor, Examiner Name, Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202
 - U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202
- 4. Federal Express, United Parcel Service, or other delivery service to: U.S. Patent and Trademark Office, Box Sequence, Room 1B03-Mailroom, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/960,738

DATE: 01/02/2002 TIME. 13:06:49

Input Set : A:\ES.txt

Output Set: N:\CRF3\01022002\1960738.raw

1 <110 APPLICANT: BATHE, Brigitte <120 > NUCLEOFIDE W> 2 <130 > FILE REFERENCE: 032301 WD 218<160 > 2 W> 0 <120 > TITLE INVENTION: W> 3 <140 > CURRENT APPLICATION NUMBER: US/09/960,738 W> 0 <160 > NUMBER OF SEQ ID NOS: 3 <170 > SOFTWARE: Patentin version 3.1<210 > 1<211 > 1239<212 > DNA<213 > Corynebacter															Diskette Needed			
ERROR	ED	SEQU	JENCI	ES				-										and the second s
W> 4 <220> FEATURE: <221> CDS<222> (237)(1022)<223> W> 4 <220> FEATURE: <221> CDS<222> (237)(1022)<223> W> 8 <210> SEQ ID NO: W> 8 <211> LENGTH: W> 8 <212> TYPE: W> 8 <213> ORGANISM:																		
E>																		6.0
	10	ggc	egaag	gtt d	ectgo	caaco	ct at	tggc	egata	a aaa	atctt	cag	ccaa	agta	atc :	tacta	atogto	60
	14	acco	ggato	ega o	ctgto	cgaac	et ti	tggt	gtt	ggt	gtagt	CCC	acaa	aatto	ggt (gagt	tcagca	120 180
	18	cgct	tato	ccc t	igata	acgta	ac ag	geggt	Laago	gre	ggcaq	JLLL -+ a+	++++	.ggcc	jat i	gg Car	egcaac ge etg	239
	22 24 26	tcat	ctaaa	acg a	accgi	LLGL	LC Ca	laag	jacco	i LCa	accy	_		LLa	jaa i	aucc	Met 1	
		002	222	gcc	gaa	orta	att	tat	aca	ctt	aaa	cac	ato	act	gag	act.	gga	287
	32 34	Pro	Lys	Ala	Glu 5	Val	Ile	Cys	Thr	Leu 10	Gly	Arg	Met	Thr	Glu 15	Thr	Gly	
		ttt	aga	att	gat	atc	ggt	ggc	tcc	ggc	atc	aaa	ggc	gcc	cgc	gtt	aac	335
	40 42	Phe	Gly	Ile 20	Asp	Ile	Gly	Gly	Ser 25	Gly	Ile	Lys	Gly	Ala 30	Arg	Val	Asn	
		ctt	aaq	acc	ggt	gag	ttt	att	gat	gaa	cgc	ata	aaa	atc	gcc	acc	cct	383
	48 50	Leu	Lys 35	Thr	Gly	Glu	Phe	Ile 40	Asp	Glu	Arg	Ile	Lys 45	Ile	Ala	Thr	Pro	
	54	aag	cca	gca	acc	сса	gag	gct	gtc	gcc	gaa	gta	gtc	gca	gag	att	att	431
	56	Lys	Pro	Ala	Thr	Pro		Ala	Val	Ala	Glu		Val	Ala	Glu	Ile	Ile	
		50					55					60					65	170
	62	tct	caa	gcc	gaa	tgg	gag	ggt	ccg	gtc	gga	att	acc	ctg	ccg	tcg	gtc	479
	64 66	Ser	Gln	Āla	Glu	Trp 70	Glu	Gly	Pro	Val	G1y 75	He	Thr	Leu	Pro	ser 80	vaı	
		qtt	cgc	ggg	cag	atc	gcg	cta	tcc	gca	gcc	aac	att	gac	aag	tcc	tgg	527
				Gly														
		atc	gac	acc		qta	cac	gaa	ctt	ttt	gac	cgc	cac	cta	aat	ggc	cga	575
	80 82	Ile	Gly	Thr	Asp	Val	His	Ğlu	Leu 105	Phe	Āsp	Arg	His	Leu 110	Asn	Gly	Arg	
		σaσ	atc	acc	qtt	ctc	aat	gac		gac	gcc	gcc	ggc	atc	gcc	gaa	gca	623
	88 90	Glu	Ile 115	Thr	Val	Leu	Asn	Asp 120	Ăla	Āsp	Āla	Āla	Gly 125	Ile	Ala	Glu	Ala	

09/960,738 insert a hard return after SEQUENCE LISTING<110: BATHE, Brigitte <120> NUCLEOTIDE SEQUENCES WHICH CODE FOR THE ppkK GENE<130: 032301 WD 218<160> 2 <170> PatentIn version 3.1 $\stackrel{<}{_{\sim}}210$ > 1 $\stackrel{<}{_{\sim}}211$ > 1239 $\stackrel{<}{_{\sim}}212$ > DNA<213> Corynebacterium glutamicum < 220 > < 221 > CDS < 222 > (237) ... (1022) < 223 > < 400> 1 (sample of submitted file) major format enor please contact Robert Wax at 703-306-4/19 203-308-4216 for assistance Acres Commence